ACMSIDG

This documentation will help you integrate your identity services with Adobe Connect Managed Services (ACMS) through Internet2's NET+ program. Associated portions of the NET+ Identity Guidance for Services are noted to by section.

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Discovery and Authentication

ACMS uses URL-based addresses that are unique to each customer to redirect users back to the right IdP(1.1.1). A local username/password dialog box is also optionally available for users that don't have accounts at the IdP(1.3). Multiple IdP's may not be used with any given instance of ACMS.

Attributes

ACMS can receive any attributes that your IdP would like to send, configurable using an attribute mapping interface exposed by the SP. The below are the default SAML attribute mappings to attributes as understood by Adobe Connect.

ACMS Attribute	Recommended SAML Attribute Name	Optional
First Name	urn:oid:2.5.4.42	No
Last Name	urn:oid:2.5.4.4	No
eduPersonPrincipalNam e	urn:oid:1.3.6.1.4.1.5923.1.1.1.6	No
Email Address	urn:oid:0.9.2342.19200300.100.1.3	No

Privileges

ACMS manages all user privileges inside the application(2.5.3). All users are normal users by default. Administrators can be designated by Adobe Connect Administrators after they have authenticated at least once to ACMS.

Provisioning

Users are provisioned to ACMS using dynamic front channel provisioning (3.1).

Deprovisioning

Deprovisioning of provisioned information in ACMS is under implementation and is not currently supported.

Logout

ACMS performs local logout with an optional redirection to a logout service configurable per ACMS instance (5.1.1).

Implementation

ACMS uses Shibboleth as its SAML solution.

Metadata Support

ACMS is able to load InCommon metadata and can publish its own metadata to the federation.

Non-Browser Access

There is no non-browser access to ACMS.

Example Configuration for SAML Implementations

Add XYZ to relying-party.xml:

<xyz>abc</xyz>		
Add DEF to attribute-resolver.xml:		
<def>abc</def>		

ADFS example herein